





Name:	
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Surname: _____

Father's name:

School:

Grade 7-8

English section

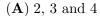
The examination shall last 90 minutes.

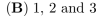
Wrong answers do not affect correct ones.

The results will be published on www.ttm.edu.az.

3 points

1. Meike paddled around five buoys, as shown. Around which of the buoys did Meike paddle in a clockwise direction?

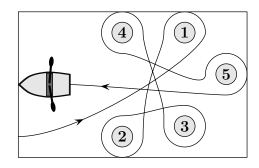




$$(C)$$
 1, 3 and 5

$$(\mathbf{D}) \ 2, \ 4 \ \text{and} \ 5$$

(E) 2, 3 and 5



2. Beate rearranges the five numbered pieces shown to display the smallest possible nine-digit number. Which piece does she place at the right-hand end?





$$(\mathbf{C})$$
 31

$$(\mathbf{D})$$
 59

$$_{(\mathbf{E})}$$
 107

3. Kengu enjoys jumping on the number line. He always makes two large jumps followed by three small jumps, as shown, and then repeats this process over and over again. Kengu starts his jumping routine on 0.



On which of these numbers will Kengu land during his routine?

- (A) 82
- (B) 83
- (C) 84
- (**D**) 85
- (E) 86

4. The number plate of Kangy's car fell off. He put it back upside down but luckily this didn't make any difference. Which one of the following could be Kangy's number plate?

- (A) 04 NSN 40
- $(\mathbf{B}) 60 \text{ SOS } 09$
- (C) 80 BNB 08
- (**D**) 06 HNH 60
- (E) 08 NBN 80

5. Rob the Builder has a brick whose shortest side is 4 cm. He uses several such bricks to build the cube shown. What are the dimensions, in cm, of his brick?

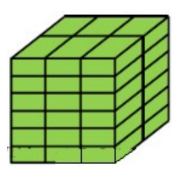


(**B**) $4 \times 6 \times 16$

(C) $4 \times 8 \times 12$

(**D**) $4 \times 8 \times 16$

 $(\mathbf{E}) \ 4 \times 12 \times 16$



6. The black and white caterpillar shown in the picture curls up to sleep. Which of the following could be seen?











signs and one w $6 \boxed{9} \boxed{12}$		so that the statement is 21=45	•	Il four of them with plus			
(A) Between	(A) Between 6 and 9 (B) Between 9 and 12 (C) Between 12 and 15						
(\mathbf{D}) Between	15 and 18	(\mathbf{E}) Between 18 and	21				
that for each paregion of the paregion (A) A	ath, there are the ark is the new tre (B) B	three paths in a park. As a same number of trees be planted? (C) C (D) D between 100 and 300 ha	on both sides. In w				
(A) 25	(B) 50	(C) 75	(D) 100	(E) 150			
numbers, as sho its cannot be set (A) 3 4 points 11. The distanta a stack of 8 of 1	own. Unfortunate they (B) 4 ce between two sher favourite glass	are covered in ink. What (C) 5	at is the last digit of (D) 6 In Monica's kitchen at a stack of 2 glass	(E) 7 is 36 cm. She knows that ses is 18 cm tall. What is			
(A) 3	(B) 4	(\mathbf{C}) 5	(D) 6	(\mathbf{E}) 7			
(A) U	(D) 4	(0) 0	(1) 0	(L) I			
	,			s always 7. Four standard nat could lie on the whole			
(\mathbf{A}) 52	(B) 54	(\mathbf{C}) 56	(\mathbf{D}) 58	(E) 60			
13. Three siste	ers, whose averag	e age is 10, each have di	ferent ages. When	they get together in pairs,			

the average ages of two such pairs are 11 and 12. What is the age of the eldest sister?

(**A**) 10 (B) 11(C) 12**(D)** 14 (E) 1614. Tony the Gardener planted tulips $4 \, \mathrm{m}$ in a square flowerbed with side-length 12 m, arranged as shown. What is the total area of the regions in which he $4\,\mathrm{m}$ planted daisies? $(A) 48 \,\mathrm{m}^2$ (**B**) $46 \, \mathrm{m}^2$ $(C) 44 \, m^2$ $(\mathbf{D}) 40 \,\mathrm{m}^2$ $4\,\mathrm{m}$ $(E) 36 m^2$ 15. In my office, there are two clocks. One clock gains one minute every hour and the other loses two minutes every hour. Yesterday I set them both to the correct time but when I looked at them today, I saw that the time shown on one was 11:00 and shown on the other was 12:00. What time was it when I set them? (A) 23:00 $(\mathbf{D}) 14:00$ **(B)** 19:40 (**C**) 15:40 $(\mathbf{E}) \ 11:20$ 16. Werner wrote a list of numbers with a sum of 22 on a piece of paper. Ria then subtracted each of Werner's numbers from 7 and wrote her answers down. The sum of Ria's numbers is 34. How many numbers did Werner write down? (\mathbf{A}) 7 (**B**) 8 (C) 9(**D**) 10(E) 1117. The numbers 1 to 8 are placed, once each, in the circles shown. The numbers by the arrows show the products of the three numbers on that straight line. What is the sum of the numbers in the three circles at the bottom of the figure? (**A**) 11(B) 12(**D**) 17(C) 15 (E) 1928 144 105 18. The area of the intersection of a circle and a triangle is 45% of the area of their union. The area of the triangle outside the circle is 40% of the area of their union. What is the percentage of the circle that lies is outside the triangle? (A) 20%**(B)** 25%(C) 30%**(D)** 35%(E) 50%

(E) 12

(**D**) 9

19. In how many ways can the shape on the left be completely

(C) 8

covered using nine tiles like the ones on the right?

(B) 6

(**A**) 1

20. Marc always cycles at the same speed and he always walks at the same speed. He can cover the round trip from his home to school and back again in 20 minutes when he cycles and in 60 minutes when he walks. Yesterday Marc started cycling to school but stopped and left his bike at Eva's house on the way before finishing his journey on foot. On the way back, he walked to Eva's house, collected his bike and then cycled the rest of the way home. His total travel time was 52 minutes. What fraction of his journey did Marc make by bike?

1	۸	١	
(-	\Box	-)	(

(B) $\frac{1}{5}$

(C) $\frac{1}{4}$ (D) $\frac{1}{3}$

 $(\mathbf{E})^{\frac{1}{2}}$

5 points

21. Jenny decided to enter numbers into the cells of a 3×3 table so that the sum of the numbers in all four possible 2×2 squares are the same. The numbers in three of the corner cells have already been written, as shown. Which number should she write in the fourth corner cell?

2	4
?	3

 $(\mathbf{A}) 0$

(**B**) 1

(C) 4

(**D**) 5

 (\mathbf{E}) 6

22. The villages A, B, C and D are situated, not necessarily in that order, on a long straight road. The distance from A to C is 75 km, the distance from B to D is 45 km and the distance from B to C is 20 km. Which of the following could not be the distance from A to D?

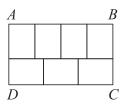
- (**A**) 10 km
- (\mathbf{B}) 50 km
- (**C**) 80 km
- (**D**) 100 km

(E) 140 km

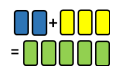
23. The large rectangle ABCD is divided into seven identical rectangles. What is the ratio $\frac{\ddot{A}B}{BC}$?



(B) $\frac{4}{3}$ **(C)** $\frac{8}{5}$ **(D)** $\frac{12}{7}$ **(E)** $\frac{7}{3}$



24. A painter wanted to mix 2 litres of blue paint with 3 litres of yellow paint to make 5 litres of green paint. However, by mistake he used 3 litres of blue and 2 litres of yellow so that he made the wrong shade of green. What is the smallest amount of this green paint that he must throw away so that, using the rest of his

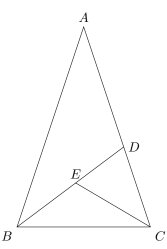


green paint and some extra blue and/or yellow paint, he could make 5 litres of paint of the correct shade of green?

- (A) $\frac{5}{3}$ litres (B) $\frac{3}{2}$ litres (C) $\frac{2}{3}$ litres (D) $\frac{3}{5}$ litres (E) $\frac{5}{9}$ litres

by side in three of the three sha	e different ways, as s	cks. She places them so shown. The surface are , 96 and 102. What is t	eas	72		102
(A) 36			96			
(B) 48						7/
(C) 52				-//	-	
(D) 54						
$(\mathbf{E}) 60$						
	that any 1×4 or	of cells that need to 4×1 rectangle lying in				
(\mathbf{A}) 5						+
(\mathbf{B}) 6						_
(\mathbf{C}) 7						
(\mathbf{D}) 8						
$(\mathbf{E}) 9$				<u> </u>		
Wednesday. Th	ne panther always lie lying days." The par	,	and Saturday.	The zebra sa	ays, "Yes	sterday
points on the li	ne. He repeated thi	line. Renard then marks process a further three marked on the line initial (C) 15	ee times. There		points 1	-

29. An isosceles triangle ABC, with AB = AC, is split into three smaller isosceles triangles, as shown, so that AD = DB, CE = CD, and BE = EC.



What is the size, in degrees, of angle BAC?

- (A) 24
- (B) 28
- (C) 30
- (**D**) 35
- (E) 36

30. There are 2022 kangaroos and some koalas living across seven parks. In each park the number of kangaroos is equal to the total number of koalas in all the other parks. How many koalas live in the seven parks in total?

(A) 288

(B) 337

(C) 576

(D) 674

 $(\mathbf{E}) 2022$